

008240 60855560

PDFS FILE 2 0 0791039 3629 373

WO 99/33202

09/555809

PCT/EP98/07762

1/5

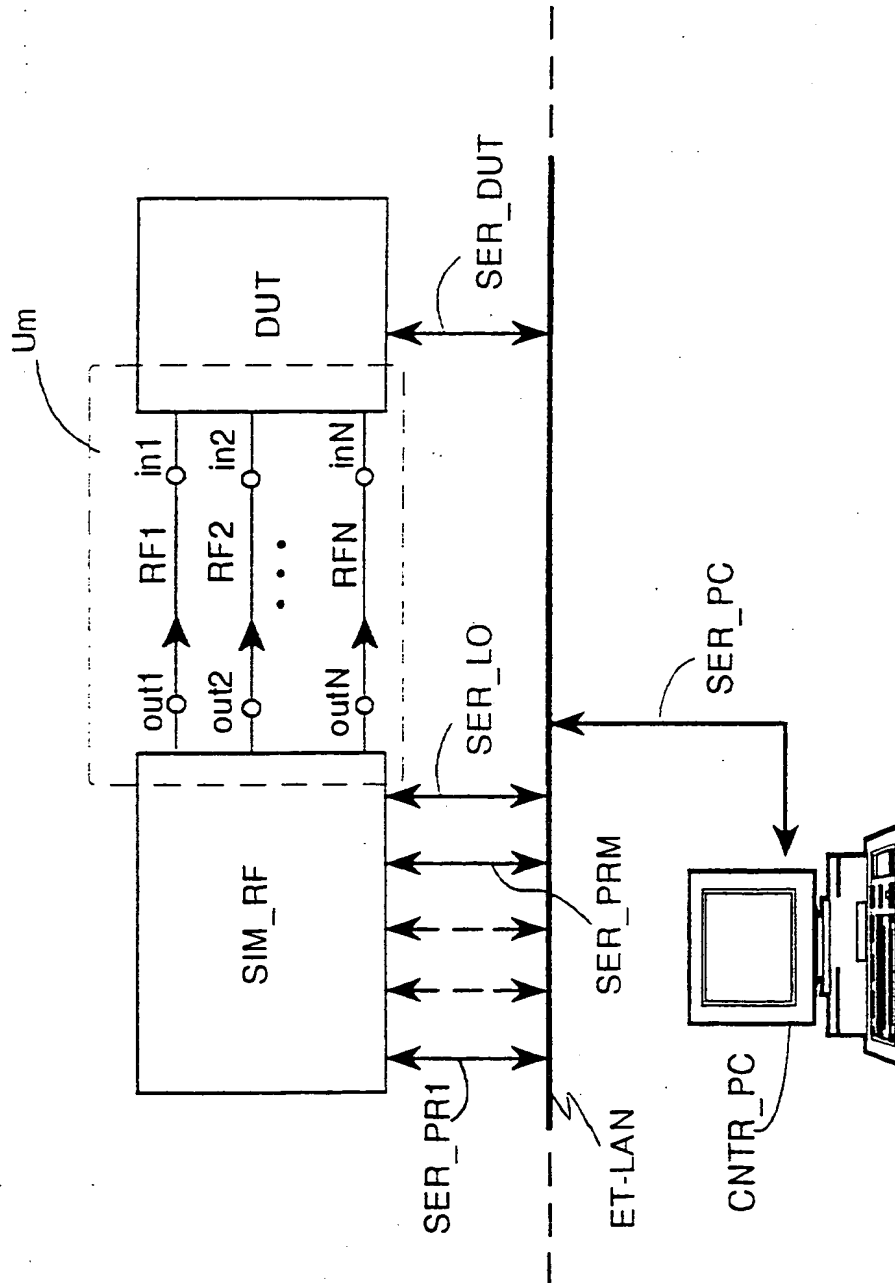


Fig. 1

000240" 60855560

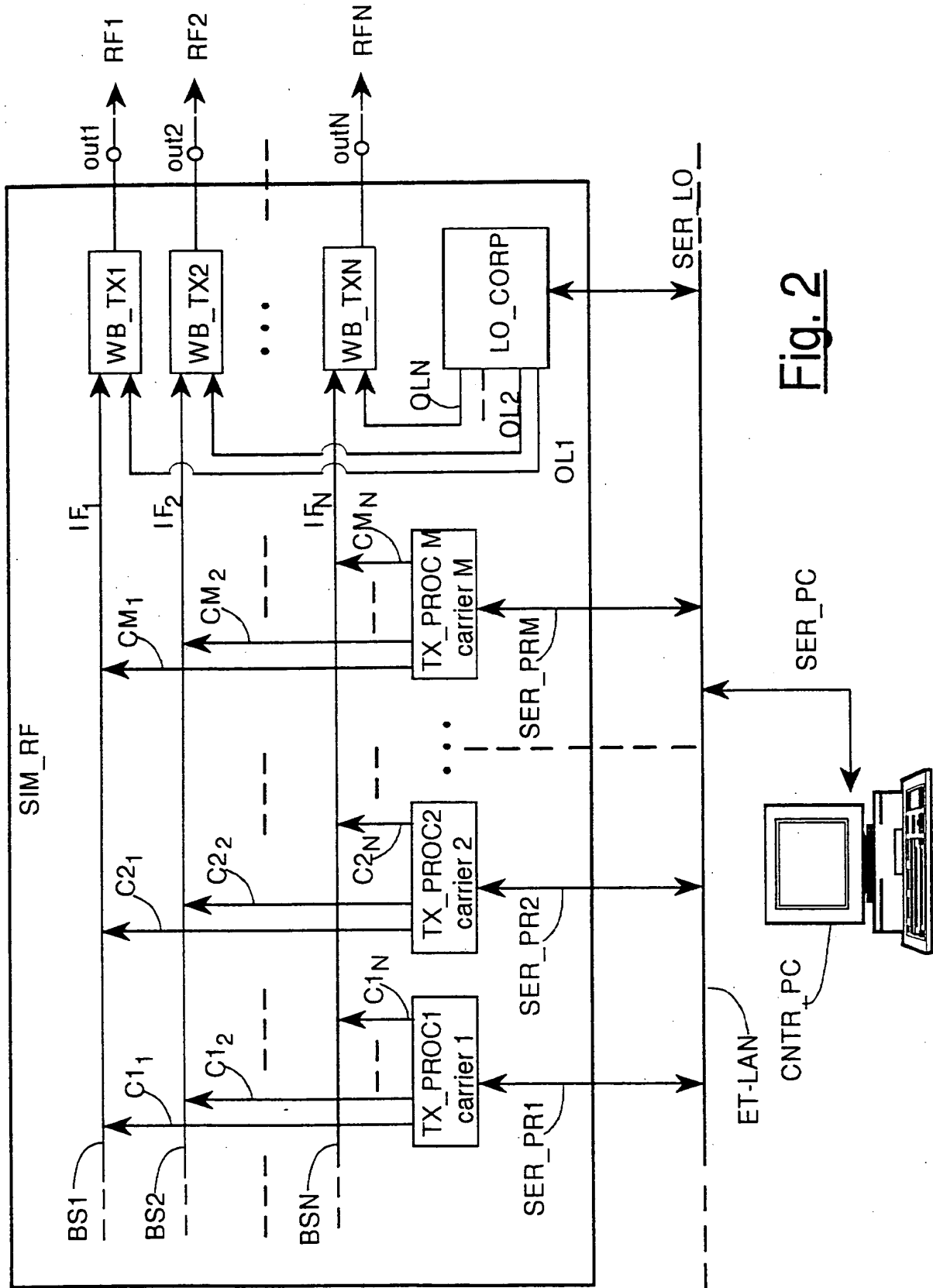
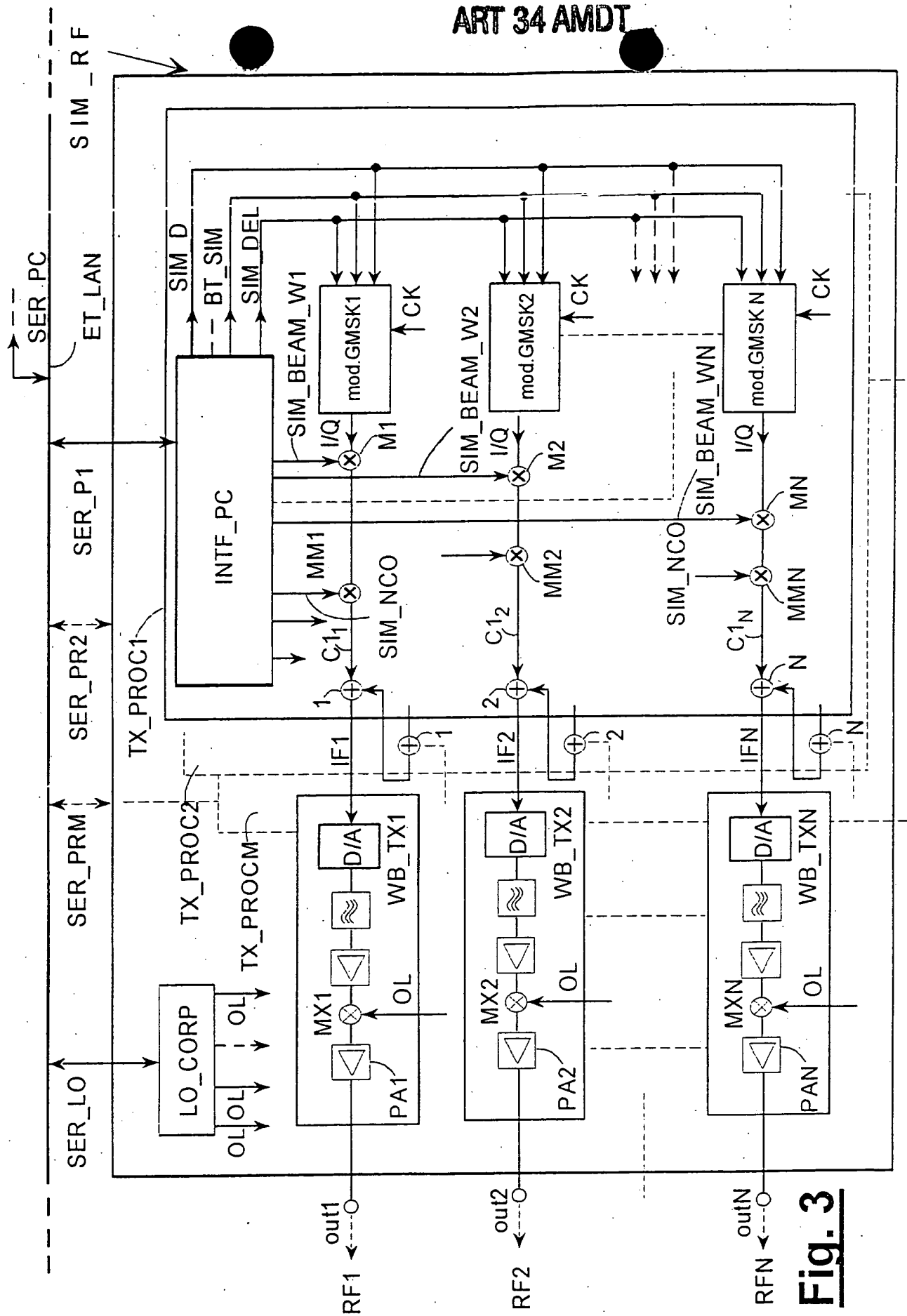
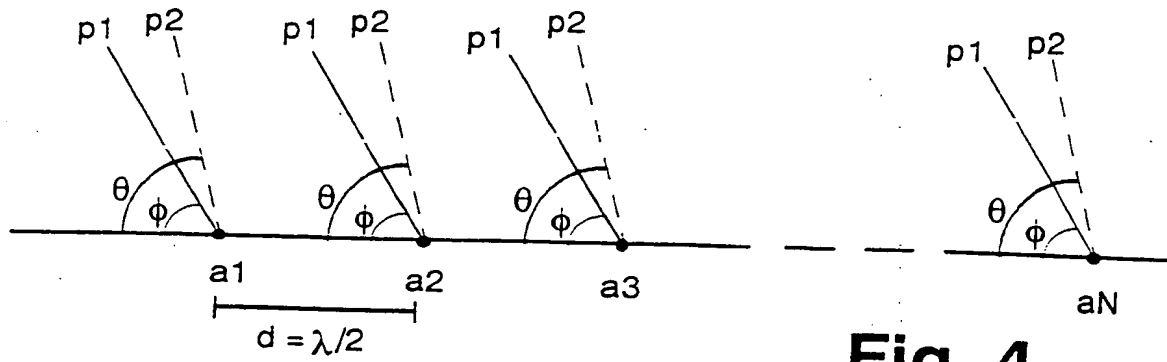
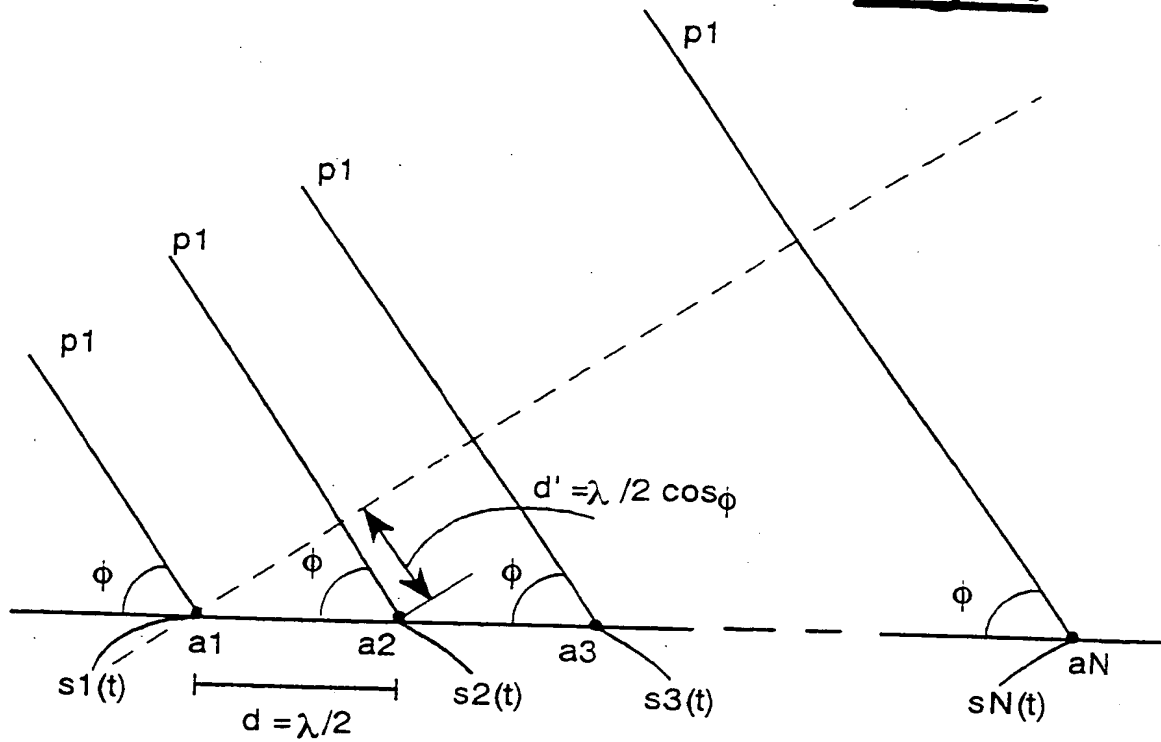
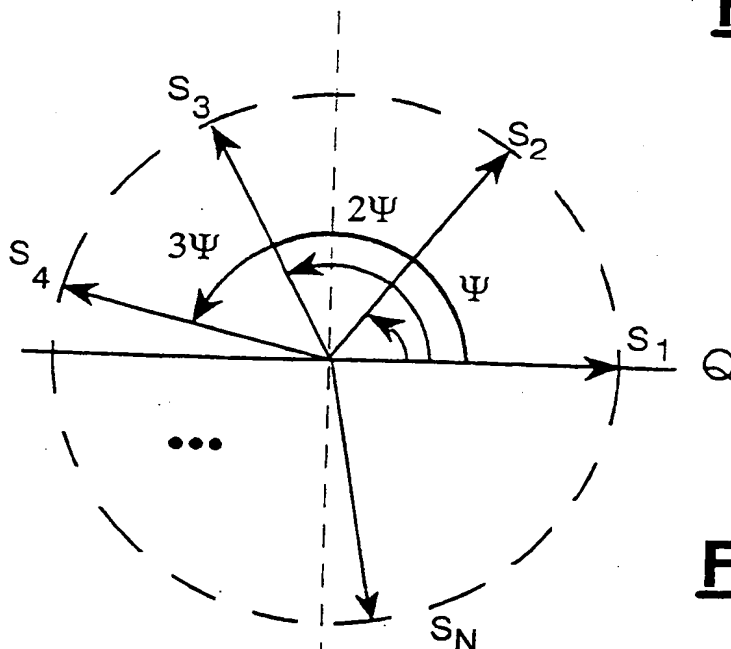


Fig. 2



**Fig. 3**

**Fig. 4****Fig. 5****Fig. 6**

Trama GSM n. 1

Numero	Periferica di destinazione	tipo di canale	frequency hopping	livello RF	numero canale RF	direzione d'arrivo	tipo di fading	ritardo	Doppler spectrum type	velocità di MS
1	TX PROC#1	portante utile	NO	-50 dBm	126	60°	NO	0 µs		0 km/h
2	TX PROC#2	eco utile	NO	-56 dBm	126	62°	NO	1 µs		0 km/h
3	TX PROC#3	interferente	SI	-60 dBm	126	70°	NO	56 µs		0 km/h
...										
16	TX PROC#16	eco interferente	NO	-70 dBm	127	55°	SI	117 µs	CLASS	50 km/h

Tab 1

Trama GSM n. 2

Numero	Periferica di destinazione	tipo di canale	frequency hopping	livello RF	numero canale RF	direzione d'arrivo	tipo di fading	ritardo	Doppler spectrum type	velocità di MS
1	TX PROC#1	portante utile	NO	-49 dBm	126	61°	NO	0 µs		0 km/h
2	TX PROC#2	eco utile	NO	-50 dBm	126	63°	NO	1 µs		0 km/h
3	TX PROC#3	interferente	SI	-60 dBm	103	70°	NO	56 µs		0 km/h
...										
16	TX PROC#16	eco interferente	NO	-68 dBm	127	54°	SI	117 µs	CLASS	50 km/h

Tab 2

Trama GSM n. k

Tab. k

Fig. 7